APPENDIX I - EXEMPLARY JAVA CODE

© 2003 Time Warner Cable, Inc. All rights reserved.

```
public abstract class HardwareRegistry
 5
                // This is the singleton hardware registry
                private static HardwareRegistry hwRegistry= null;
                // Prevents an application from instantiating a Hardware Registry
                protected HardwareRegistry() {}
10
                // Get the singleton instance of the hardware registry, create it only if necessary.
                public HardwareRegistry getInstance()
                {
                         if(hwRegistry != null)
15
                                  return hwRegistry;
                         else {
                                 // take steps to instantiate the hwRegistry, well known in the arts
                                  return hwRegistry;
                         }
20
                }
                // Lookup any hardware options belonging to a hardware option type
                public HardwareOption [] findHardwareOptions(String optionTypeName)
                {
25
                         // Take steps to search the hardware registry database for optionTypeName
                         // Return null if not found or the array of found hardware options,
                }
       }
       public Interface HardwareOption
30
       {
                // Get the well known string representing the hardware option type
                public String getOptionTypeName();
                // Get the name of any emedded device type specific association
35
                public String getOptionAssociationName();
                // Get the name of the Java permission required to call getAPI
                public String getOptionPermission();
```

```
// Get a reference to the API that accesses the actual hardware
// associated with the option
public Object getAPI();

// get the version number of the API
public int getVersionNumber();
```

10